Approved For Release 2001/03/22 FRDP61S00137A000100140055-5

Assistant Director for Research and Reports

3 October 1956

THRU : Chief, Economic Research Area

Chief, Industrial Division, ORR

Monthly Report: September 1956

1. Accomplishments

a. Breach Projects Submitted

38.910	Light Industry in Hungary
36.520	Sov Bloc Electrical Machinery (Revision and updating)
34.893	Reports of Metalworking Machinery by Communist China
33.1552	Quarterly Estimate of the Production of Aircraft
and the state of	in the Sino-Soviet Eloc The Value of Land Armements Exported by the Soviet
31.1115	The value of their sensences major you by man bottom

b. Other Projects Submitted

10.805	Communist China NIE (Contributions)
10.1536	Evaluation of the 1956-60 Five Year Plans of the
	European Satellites. (Contributions)
40.1073	Communist China NIS 39A, Section 65 (Contribution)
8-111	Soviet Bloc Gas Turbine Industry (Contribution)
30. 1630	Soviet Consumption in the Sixth Five Year Plan
CSM	Production of Soviet Microwave Radio Relay Equipment
	Indicated in USSR Flanning
CSM	Czechoslovakia to Produce T-54 Tanks in 1958

c. Special Research

During September, D/I branches spent two hours on special research.

2. Training

25X1A9a	&.	(I/AR)
25X1A9a	b.	completed the IO Course, 25 September. (I/WA) completed
25X1A9a	c.	(I/WA) will complete the Writing Workshop, 4
25X1A9a	a.	two week aircraft and guided missile planning and cost
25X1A5a1		procedures course at

Approved For Release 2001/03/02 : CIA-RDP61S00137A000100140055-5

i	e. (1/19) completed a one week orientation course 25X1A5a1	
25X1A9a	Z5XTASaT	
25X1A9a	Accounting at American University.	
25X1A9a	The state of the second of the contract in monetary theory	
25/1/1/34	and Policy, and Public Finance and Taxation at GW.	
3*	throughout 97-70 pin -	
25X1A9a	Harvester Company in Chicago, and the Ford Motor Company	
25X1A9a	b.	
25X1A9a	Sperrove Point, Maryland. c. (I/MM) attended the Instruments and Automation	
	Conference and Exhibit in New York City, 20-21 September.	
25X1A9a	a phage of the Atomic Energy Program at Oak Ridge, Tennessee.	
25X1A9a		
	Western Electric Company and the bongles Aircraft Company in North Carolina involved in the BIKE guided missile	
	to collect cost, planning, and industrial cave.	
	(These were the first plant visits authorized by the Army in connection with the extensive guided missile collection	
	and the state of the STC photos Ed months and the	
25X1A9a	T Mesma	
	a visit to the Chesapeake and Potense Telephone Company	
25X1A9a	local and long distance exchanges, 20 September 1956. g. Massra. (I/EE) completed a visit to the Fort	
25/1/49a	Belvoir Atomic Resrey Power Station, 27 September 1956.	
·	· · · · · · · · · · · · · · · · · · ·	
	The state of the s	
25X1A9a	reported for duty with I/TH, 24 September.	
25X1A9a 25X1A9a	clerk-typist, reported to I/AR ca	
25X1A9a	d. clerk-typist, reported to I/WA on	
25X1A9a	1) September. e. Di I/WA has been in training for reassignment to	
25X1A9a	Support Staff. of I/WA is being briefed for a position X1A6a	
X16	and is no lenger officially connected with the branch.	
X25X1A9a	A. has entered 1/WA as Section Chief in charge of boviet	
25X1A9a	h. formerly with 1/TH, has transferred to another	
	conservation accepts and a server of the ser	
	I the delas was in Staff and the Military Economics of Armson	
	of D/A were integrated into the Industrial Division, effective	

Approved For Release 2001/03/02: CIA-RDP61S00137A000100140055-5

5. Plans

a. Part III, comprising the economic sections of MTE 11-5-56 was completed by I/OM and submitted to the Guided Missils Intelligence Committee (GMIC) on 18 and 20 September. The 100 page contribution was approved by the OMIC with some recommended changes. These revisions, mostly clarifications, are now being prepared by I/OM for distribution on behalf of the OMIC.

In Sentember, D/I representatives met with , to discuss plans for the land armoments conference.

25X1C8c

25X1X7

25X1X7

25X1X7

25X1C

- e. Planning for study of economic espects of nuclear energy are underway, looking toward preparation of requirements and contributions to the Joint Atomic Energy Intelligence Committee (JAEIC).
- d. It is planned to submit shortly a recommendation for the convening of an international conference on the Soviet Bloc motor vehicles industries, to be held in Washington in the mear future.
- e. Flame are being developed to improve the adequacy and completeness of branch reports. This involves providing better understanding at the branch level of the requirements of completed reports through continuing cooperation of the responsible analyst and his branch chief, the division office, and representative of the editorial staff. Although a considerable delay may be experienced in moving projects along in the next few months, it is felt that later scheduling will be such improved by elimination of need for time comming and costly revisions. 25X1A9a

It is expected that attend the Joint Conference on Soviet Blog Skipbuilding to 25X1X7 on 17-19 October, serving be conducted by as representatives of ORR. They will not as observers conference on allied shipbuilding during the following

week. Pleas for improvement of relations with APIC have been formalized, and discussions have been held with 00 on this subject. It is expected that our analysts will continue to maintain contacts with ATIC, and independently with aircraft

manufacturers as required. It is expected that 25X1A9a Deputy Chief, D/I, I/GM, I/AR, and I/EE, will visit ATIC in the second week of October.

25X1A9a

25X1A9a

SECREI

25X1A9a

Approved For Release 2001/03/02 CIA-RDP61S00137A000100140055-5

25X1A5a1 consultant to D/I, is expected to visit the division on 3,4 and 5 October. He will engage particularly in a review of activities in the area of military economics. represented I/GH on the During September 25X1A9a Ad Hoc Subcommittee 25% 186 Guided Missile Intelligence Subcommittee (GMIC) made for

25X1X6 25X1A9a 25X1X6

6. Problems

- a. Plenning for relocation of I/ME within the working space assigned to D/I has proved a major problem. An arrangement has been evolved which is believed to be workable, and plans for relocation are proceeding.
- b. Current facilities for the utilisation and stowage of storic energy data under proper conditions of security are completely impracticable. It is expected that this problem will be resolved upon completion of anticipated branch relocations and, in view of the current activity and high priority of this work, early completion of D/I moves necessary to provide adequate facilities for handling AB material is important.

7. Recommendations

It is strongly recommended that the proposed relocation of I/ME be effected at an early date in October.

25X1A9a